Congress of the United States Washington, DC 20515

November 24, 2003

The Honorable George W. Bush President The White House Washington, D.C. 20500

Dear President Bush:

We are writing to urge you not to pursue any policy or regulatory changes that would reduce the scope of waters protected under the Clean Water Act. In particular, we ask that you not amend the long-standing definition of waters as suggested by the January 15, 2003 Advance Notice of Proposed Rulemaking (ANPRM) and that you rescind the policy guidance that was issued at the same time.

Over the last 30 years, our nation has made great progress towards meeting the Clean Water Act's goal "to restore and maintain the chemical, physical and biological integrity of the nation's waters." As Congress recognized in 1972, this goal cannot be met unless the Clean Water Act is applied broadly. The application of the law to the nation's lakes, ponds, streams, wetlands and coastal waters has been critical to reducing water pollution. Despite the Act's successes, almost 45 percent of our waters still are not clean enough for fishing, swimming and other uses. Reducing the scope of waters protected by the law will reverse our country's progress towards eliminating our remaining water pollution problems and undermine the significant investments we have made to improve water quality.

Both the ANPRM and guidance represent attempts to remove federal protection from waters – including many streams, wetlands and natural ponds – that have been covered by the Clean Water Act for decades. These new policies claim reliance on the Supreme Court's ruling in Solid Waste Agency of Northern Cook County v. U.S. Army Corps of Engineers (SWANCC). That decision eliminated Clean Water Act jurisdiction over so-called "isolated" intrastate, non-navigable waters where the sole basis for jurisdiction is the use of the waters as habitat for migratory birds. While this decision was very troubling and places many wetlands and streams at risk, it did not invalidate any other existing basis of Clean Water Act jurisdiction, nor did the Court's decision require a rulemaking process to redefine the scope of waters protected by the law.

Not only do the January 15 ANPRM and guidance reach far beyond the holding of the *SWANCC* case, they also both apply to the entire Clean Water Act. The Act has one definition of waters, so whatever wetlands, streams, ponds and other waters the proposed rulemaking and guidance try to leave behind would no longer have any federal legal protections against pollution, filling, and destruction. The guidance is already in effect and it alone may remove protection from an estimated 20 percent of the nation's wetlands, some 20 million acres, as well as countless miles of streams across the country.

Excluding waters from the Clean Water Act will lead to unregulated discharges of pollution into streams, ponds, and wetlands and, as this pollution flows downstream, greater pollution of our lakes, rivers and coastal waters. The destruction of wetlands results in the loss of habitat for waterfowl and endangered wildlife, exacerbates flooding, harms water quality and reduces stream flows and groundwater recharge. Finally, we note that excluding waters from the Act would present many states with new financial burdens, as they would be on their own to safeguard those waters left without federal protection.

We urge you to stop the rulemaking process, rescind the January 15 guidance memorandum, and issue guidance that accurately reflects the Supreme Court's decision.

Sincerely,

James Oberstar, M.C. Jarnes Saxton, M.C.

James Leach, M.C.

John D. Dingell, M.C.

Caucy Pelosi

Calvard J. Markey

George Willer While M. Willey DonaldmPayne Jane Eury Jerry Kleczka pe' E. Senans Monty Muchan Havard L. Berma Come Bol John Melvin L. Wat Alued Hasty fruit mind Jimmor myly IVIIV Yough ackernan Spenn Saduler Wayne T. Gikhrest Barney Kumbe ma-Fran

Rosa L). Can Lynn Coolsey Emos L tragel Bon Carolin Janon terr Peter Dentsd Bait Gordon pe delle Mayor H. Chum Gene Taylor Telef Weslery Anta Lowey Lucille Raylal- allard Carolegn B Mulmey Lew Brown Junk Tale The Men Martin O. Balis Bait Supek Paul & Kayonki

harlast. tage JiW.ll_ Jame Harman marcy father Am V. Sutures Cathil Tom Lantos To Hele Tri Jaleomores Que Bachmider philomerogn. 806 Filner The ball and J. C. C. Coases M. Robert E Anor Conne Brown Cut Welder Earl Blumenauer Louise Slaughter Horn Dick

Chrost Shape Ting By Jan P Man Charlest Bass Jany Costello Solomon P. Only Danny of Danis & Bally Truth 1 White gm Jaetlan andrey Mule Castle Mam Dole A Lalun Euranul Vic Soyder Kan Kurd John Sprau Tuns Van Walle Man Oklace

Leefling. Wail Pa (Sun Mey Valere Hooley David (No Kush Folt Lim J. Smen fin M. Cenatt Brond Shen John Olver

Allis Snot Robert J Wptsus / John Plush / Youth cur Jamy Balsen Kendrick B. Meek EllenoTauother Sorry McColly

how bound Lesnard L. Boswell Karen M Carthy New Obercrombre Ad Ster Jama melhot Denise L. Majette Justita Fullender - The Donald Jana alleto fick Zangan Clau Kine bob Atheren Vali Corson h Steve Nothmun grace J. nepolitano C.A. Gutch Ryggesley Carelyn C. Kuljatrik File Temming Dennis J. Knewill

Alle & Soles Darbara Jee Bill Pascell gr 1 /m Celle Muhael M Hada Vang Ellen Degon Others Lois Capps SuewKelly Javan Sen John B. Jann Jun Langerin Jul aust Butaln I had Godale Mile Shampon John F. Trenny Denne G. Watson Milled The Ed Case

Boldytest Maxine Waters Mary F. Johnson Traka Total dem Fan Raul W Suyalu Carolyn Mc Carth Wm. Lacy Clay Man Jefferson The A Lo Burndo John South nha Eshoo Hayd Dospett flow a Brady Cirtur Llaw Not Work Allih Jugisor Tim Ryan Chus Bell

Jay Slaster thull but Stold John Ada 6. felf Marles G. Joyaly Jed Strickland Jac Baca John deur Ma Dyl Vethousen_ Jri Que mm Potruch O. Kennedy Dan Sava Frank W. Ballanca Frank Pallone, f Ja Hvellel Jan M. Jum Stenter

12 more aut R. M. Muhal H. Muhard Sulley Jungar And Jan Jahan XILL Bernie Johnson Bein Adapt Tatela he the . - Swifty-Brun Hell Paul Pryn Sond Gram Modeling fordallo Rubin Henojosa James E. Ckefou Ciron Ced. gris Muly Ed Pastor Jack Dimm Land Dim La C Frometr